## **ENDOSCOPE**

Patent Number:

JP2002000556

Publication date:

2002-01-08

Inventor(s):

NONOMURA YUUSUKE

Applicant(s):

NONOMURA TOMOSUKE

Requested Patent:

JP2002000556

Application Number: JP20000190362 20000626

Priority Number(s):

IPC Classification:

A61B1/00; A61B1/04; A61B1/06; A61B5/07; A61M31/00; A61N2/08; A61N5/06; G02B23/24

EC Classification:

Equivalents:

## **Abstract**

PROBLEM TO BE SOLVED: To provide an endoscope having a high performance and lightening a patient's load by minimizing or discarding a pipe section.

SOLUTION: The endoscope comprises a magnetic field giving means, a coupling means, an electromagnetic wave means, a medication means, a guide pipe, an in vitro light source and a position detecting means provided in an endoscope body, an energy interaction means, the endoscope in vitro section device, its control means or the like.

Data supplied from the esp@cenet database - I2